

Photo 1 Control building.

Direction: East Date: 7/13/11 Time: 14:44



Photo 3 Sulfur dioxide detector.

Direction: South Date: 7/13/11 Time: 14:56

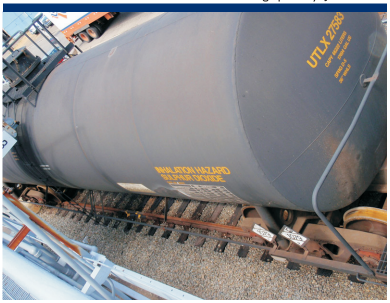


Photo 2 Sulfur dioxide railcar.

Direction: North Date: 7/13/11 Time: 14:45



Photo 4 Pneumatic equipment for sulfur dioxide process controls.

Direction: East Date: 7/13/11 Time: 14:59

OLYMPIC CHEMICAL CORPORATION

Tacoma, Washington



Photo 5 Railcar deadman switch.

Direction: East Date: 7/13/11 Time: 15:00

TDD Number: II-07-0003 Photographed by: Jim Petersen



Photo 6 Sulfur dioxide offloading area.

Direction: North Date: 7/13/11 Time: 15:03

OLYMPIC CHEMICAL CORPORATION

Tacoma, Washington



Photo 7 Emergency escape respirator.

Direction: North Date: 7/13/11 Time: 15:03

TDD Number: II-07-0003 Photographed by: Jim Petersen



Photo 8 Sulfur dioxide lines to process mixing area.

Direction: West Date: 7/13/11 Time: 15:05

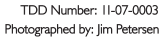




Photo 9 Rupture disk.

Direction: East Date: 7/13/11 Time: 15:06



Photo 11 Sodium bisulfite reactor.

Direction: West Date: 7/13/11 Time: 15:11



Photo 10 Process mixing equipment.

Direction: East Date: 7/13/11 Time: 15:07



Photo 12 Process mixing equipment.

Direction: West Date: 7/13/11 Time: 15:12

OLYMPIC CHEMICAL CORPORATION

Tacoma, Washington



Photo 13 Sulfur dioxide sensor in mixing area.

Direction: Northwest Date: 7/13/11 Time: 15:13

TDD Number: II-07-0003 Photographed by: Jim Petersen

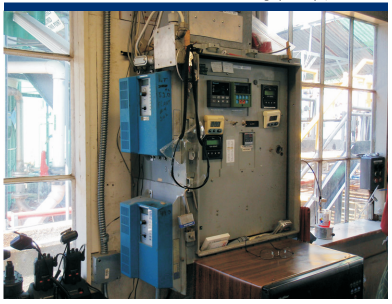


Photo 14 Control panel in control room.

Direction: North Date: 7/13/11 Time: 15:14